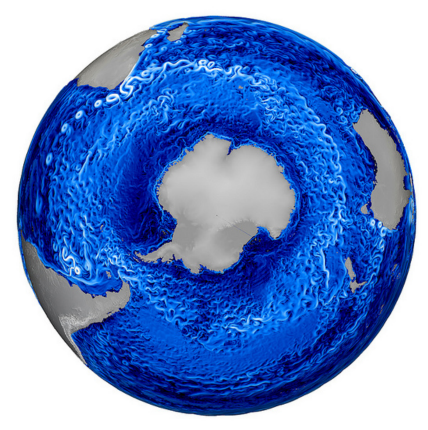


Picture of the Week: Modeling a small, blue planet

May 10, 2015



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The oceans play an important role in the earth's climate; they transport heat from equator to pole, provide moisture for rain, and absorb carbon dioxide from the atmosphere. Ocean models, such as this one from Los Alamos National Laboratory, help explain interactions between individual eddies that may be altered in a changing climate. This visualization, courtesy of the Lab's MPAS-Ocean Model, shows ocean currents and eddies in a high-resolution global ocean simulation with the Antarctic in the center. Colors show speed, where white is fast and blue is slow.

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

